## WEST Search History for Application 10541854

Creation Date: 2009033014:56

Query	DB	Op.	Plur.	Thes.	Date
(252/601,602,609;106/243,248,252,253,260).ccls.	PGPB, USPT, USOC	ADJ	YES		03-30-2009
(501/95.1, 95.2, 125, 127;428/113, 191, 293.1, 293.4, 312.2, 311.71, 455).ccls.	PGPB, USPT, USOC	ADJ	YES		03-30-2009
((252/601, 602, 609;106/243, 248, 252, 253, 260).ccls.) or ((501/95.1, 95.2, 125, 127;428/113, 191, 293.1, 293.4, 312.2, 311.71, 455).ccls.)	PGPB, USPT, USOC	ADJ	YES		03-30-2009
linoleum	PGPB, USPT, USOC	ADJ	YES		03-30-2009
linoleum (cement or binder\$)	PGPB, USPT, USOC	ADJ	YES		03-30-2009
calcium carbonate	PGPB, USPT, USOC	ADJ	YES		03-30-2009
CaCO?sub.3	PGPB, USPT, USOC	ADJ	YES		03-30-2009
limestone	PGPB, USPT, USOC	ADJ	YES		03-30-2009
lime	PGPB, USPT, USOC	ADJ	YES		03-30-2009
chalk	PGPB, USPT, USOC	ADJ	YES		03-30-2009
(calcium carbonate ) or (CaCO?sub.3 ) or (limestone ) or (lime ) or (chalk )	PGPB, USPT, USOC	ADJ	YES		03-30-2009
(aluminium or aluminum) (hydroxide or trihydroxide or trihydrate)	PGPB, USPT, USOC	ADJ	YES		03-30-2009

1

(alumina) (hydroxide or trihydroxide or trihydrate)	PGPB, USPT, USOC	ADJ	YES	03-30-2009
aluminum hydrate	PGPB, USPT, USOC	ADJ	YES	03-30-2009
hydrated alumina	PGPB, USPT, USOC	ADJ	YES	03-30-2009
hydrated aluminum oxide	PGPB, USPT, USOC	ADJ	YES	03-30-2009
((aluminium or aluminum) (hydroxide or trihydroxide or trihydrate) ) or ((alumina) (hydroxide or trihydrate) ) or (aluminum hydrate ) or (hydrated aluminum oxide ) or (hydrated aluminum oxide )	PGPB, USPT, USOC	ADJ	YES	03-30-2009
(cellulos $\$ or wood or cork) with (filler or fibers or powder or flour)	PGPB, USPT, USOC	ADJ	YES	03-30-2009
sawdust	PGPB, USPT, USOC	ADJ	YES	03-30-2009
((cellulos\$ or wood or cork) with (filler or fibers or powder or flour) ) or (sawdust)	PGPB, USPT, USOC	ADJ	YES	03-30-2009
(cellulos\$ or wood or cork) with (flakes)	PGPB, USPT, USOC	ADJ	YES	03-30-2009
((cellulos\$ or wood or cork) with (filler or fibers or powder or flour) or sawdust ) or ((cellulos\$ or wood or cork) with (flakes) )	PGPB, USPT, USOC	ADJ	YES	03-30-2009
(linoleum ) same (calcium carbonate or CaCO?sub.3 or limestone or lime or chalk ) same ((aluminium or aluminum) (hydroxide or trihydroxide or trihydroxide or trihydroxide) or (alumina) (hydroxide or trihydroxide) or trihydroxide) or aluminum hydrate or hydrated alumina or hydrated aluminum oxide)	PGPB, USPT, USOC	ADJ	YES	03-30-2009
((cellulos\$ or wood or cork) with (filler or fibers or powder or flour) or sawdust or (cellulos\$ or wood or cork) with (flakes)) same (linoleum same calcium carbonate or CaCO?sub.3 or limestone or lime or chalk same (aluminium or aluminum) (hydroxide or trihydroxide or trihydrate) or (alumina) (hydroxide or trihydroxide or trihydrate) or aluminum hydrate or hydrated alumina or hydrated	PGPB, USPT, USOC	ADJ	YES	03-30-2009

aluminum oxide )				
(linoleum same calcium carbonate or CaCO?sub.3 or limestone or lime or chalk same (aluminium or aluminum) (hydroxide or trihydroxide or trihydrate) or (alumina) (hydroxide or trihydroxide or trihydrate) or aluminum hydrate or hydrated alumina or hydrated aluminum oxide) not ((celluloss) or wood or cork) with (filler or fibers or powder or flour) or sawdust or (celluloss) or wood or cork) with (flakes) same linoleum same calcium carbonate or CaCO?sub.3 or limestone or lime or chalk same (aluminium or aluminum) (hydroxide or trihydroxide or trihydrate) or (alumina) (hydroxide or trihydroxide or trihydrate) or aluminum hydrate or hydrated alumina or hydrated aluminum oxide)	PGPB, USPT, USOC	ADJ	YES	03-30-2009
(linoleum) same ((aluminium or aluminum) (hydroxide or trihydroxide or trihydrate) or (alumina) (hydroxide or trihydroxide or trihydrate) or aluminum hydrate or hydrated alumina or hydrated aluminum oxide)	PGPB, USPT, USOC	ADJ	YES	03-30-2009
((cellulos\$ or wood or cork) with (filler or fibers or powder or flour) or sawdust or (cellulos\$ or wood or cork) with (flakes) ) and (linoleum same (aluminium or aluminum) (hydroxide or trihydroxide or trihydroxide) or aluminum hydrate or hydrated alumina or hydrated aluminum oxide)	PGPB, USPT, USOC	ADJ	YES	03-30-2009
((cellulos\$ or wood or cork) with (filler or fibers or powder or flour) or sawdust or (cellulos\$ or wood or cork) with (flakes) and linoleum same (aluminium or aluminum) (hydroxide or trihydroxide or trihydroxide or (alumina) (hydroxide or trihydroxide or trihydrate) or aluminum hydrate or hydrated alumina or hydrated aluminum oxide) not (linoleum same calcium carbonate or CaCO?sub.3 or limestone or lime or chalk same (aluminium or aluminum) (hydroxide or trihydroxide or tr	PGPB, USPT, USOC	ADJ	YES	03-30-2009
(calcium carbonate or CaCO?sub,3 or limestone or lime or chalk ) and ((cellulos\$ or wood or cork) with (filler or fibers or powder or flour) or sawdust or (cellulos\$ or wood or cork) with (flasley) and linoleum same (aluminium or aluminum) (hydroxide or trihydroxide or trihydroxide or trihydroxide) or (alumina) (hydroxide or trihydroxide or trihydroxide or trihydroxide or trihydroxide or trihydrated aluminum oxide not linoleum same calcium carbonate or CaCO?sub,3 or limestone or lime or chalk same (aluminium or aluminum) (hydroxide or trihydroxide or trihydroxide or (alumina) (hydroxide or trihydroxide or trihydrate) or (aluminum hydrate or hydrated alumina or hydrated aluminum oxide)	PGPB, USPT, USOC	ADJ	YES	03-30-2009

(cellulos\$ or wood or cork) with (filler or fibers or powder or flour) or sawdus or (cellulos\$ or wood or cork) with (flakes) and linoleum same (aluminium or aluminum) (hydroxide or trihydroxide or trihydroxide) or (alumina) (hydroxide or trihydroxide or trihydroxide or trihydrate) or (alumina) (hydroxide or trihydroxide or trihydrate) or aluminum oxide not linoleum same calcium carbonate or CaCO?sub.3 or limestone or lime or chalk same (aluminium or aluminum) (hydroxide or trihydroxide or trihydrate) or aluminum oxide) not (calcium carbonate or CaCO?sub.3 or limestone or lime or chalk and (cellulos\$ or wood or cork) with (filler or fibers or powder or flour) or sawdust or (cellulos\$ or wood or cork) with (flakes) and linoleum same (aluminium or aluminum) (hydroxide or trihydroxide or tr	PGPB, USPT, USOC	ADJ	YES	03-30-2009
(linoleum same (aluminium or aluminum) (hydroxide or trihydroxide or trihydrate) or aluminum hydrate or hydrated alumina or hydrated alumina or hydrated alumina or hydrated aluminum oxide) and (calcium carbonate or CaCO?sub.3 or limestone or lime or chalk)	PGPB, USPT, USOC	ADJ	YES	03-30-2009
(linoleum same (aluminium or aluminum) (hydroxide or trihydroxide or trihydrate) or aluminum hydrate or hydrated alumina or hydrated aluminum oxide and calcium carbonate or CaCO'sub. 3 or limestone or lime or chalk ) not ((cellulos\\$ or wood or cork) with (filler or fibers or powder or flour) or sawdust or (cellulos\\$ or wood or cork) with (flakes) and linoleum same (aluminium or aluminum) (hydroxide or trihydroxide or trihydroxide) or (alumina) (hydroxide or trihydroxide or trihydroxide) or (aluminum oxide not linoleum same calcium carbonate or CaCO'sub. 3 or limestone or lime or chalk same (aluminium or aluminum) (hydroxide or trihydroxide or trihydroxide) or (alumina) (hydroxide or trihydroxide or trihydroxide) or aluminum hydrate or hydrated alumina or hydrated aluminum oxide)	PGPB, USPT, USOC	ADJ	YES	03-30-2009
(newsprint or cotton or jute) with (filler or fibers or powder or flour)	PGPB, USPT, USOC	ADJ	YES	03-30-2009
		ADJ	YES	03-30-2009

((cellulos\$ or wood or cork) with (filler or fibers or powder or flour) or sawdust or (cellulos\$ or wood or cork) with (flakes)) or ((newsprint or cotton or jute) with (filler or fibers or powder or flour))	PGPB, USPT, USOC			
(linoleum ) same ((aluminium or aluminum) (hydroxide or trihydroxide or trihydrate) or (alumina) (hydroxide or trihydroxide or trihydrate) or aluminum hydrate or hydrated alumina or hydrated aluminum oxide)	PGPB, USPT, USOC	ADJ	YES	03-30-2009
(calcium carbonate or CaCO?sub.3 or limestone or lime or chalk) and (linoleum same (aluminium or aluminum) (hydroxide or trihydroxide or hydratet) or aluminum hydrate or hydrated alumina or hydrated aluminum oxide)	PGPB, USPT, USOC	ADJ	YES	03-30-2009
(calcium carbonate or CaCO?sub.3 or limestone or lime or chalk and linoleum same (aluminium or aluminum) (hydroxide or trihydroxide or trihydroxide or trihydroxide or linydrate) or aluminum hydrate or hydrated alumina or hydrated aluminum oxide) not (linoleum same (aluminium or aluminum) (hydroxide or trihydroxide or	PGPB, USPT, USOC	ADJ	YES	03-30-2009
(linoleum same (aluminium or aluminum) (hydroxide or trihydroxide or trihydrate) or (aluminan (hydroxide or hydrated aluminum oxide) not ((cellulos§ or wood or cork) with (filler or fibers or powder or flour) or sawdust or (cellulos§ or wood or cork) with (flakes) and linoleum same (aluminium or aluminum) (hydroxide or trihydroxide or trihydroxide or trihydroxide or trihydroxide or trihydroxide or trihydrate) or (alumina) (hydroxide or hydrated aluminum oxide)	PGPB, USPT, USOC	ADJ	YES	03-30-2009
((252/601, 602, 609;106/243, 248, 252, 253, 260),ccls, or (501/95.1, 95.2, 125, 127;428/113, 191, 293.1, 293.4, 312.2, 311.71, 455),ccls.) and (linoleum same (aluminium or aluminum) (hydroxide or trihydroxide or trihydrate) or (alumina) (hydroxide or trihydrate) or trihydrate) or aluminum hydrate or hydrated alumina or hydrated aluminum oxide not (cellulos\$ or wood or cork) with (filler or fibers or powder or flour) or sawdust or (cellulos\$ or wood or cork) with (fakes) and linoleum same (aluminium or aluminum) (hydroxide or trihydroxide or trihydrate) or (alumina) (hydroxide or trihydroxide or trihydrate) or aluminum hydrate or hydrated alumina or hydrated aluminum oxide)	PGPB, USPT, USOC	ADJ	YES	03-30-2009

(linoleum ) same (calcium carbonate or CaCO?sub.3 or limestone or lime or chalk ) same ((cellulos\$ or wood or cork) with (filler or fibers or powder or flour) or sawdust or (cellulos\$ or wood or cork) with (flakes) or (newsprint or cotton or jute) with (filler or fibers or powder or flour))	PGPB, USPT, USOC	ADJ	YES	03-30-2009
((aluminium or aluminum) (hydroxide or trihydroxide or trihydrate) or (alumina) (hydroxide or trihydroxide or trihydrate) or aluminum hydrate or hydrated alumina or hydrated aluminum oxide) and (linoleum same calcium carbonate or CaCO?sub.3 or limestone or lime or chalk same (cellulos\$ or wood or cork) with (filler or fibers or powder or flour) or sawdust or (cellulos\$ or wood or cork) with (flakes) or (newsprint or cotton or jute) with (filler or fibers or powder or flour))	PGPB, USPT, USOC	ADJ	YES	03-30-2009
((aluminium or aluminum) (hydroxide or trihydroxide or trihydrate) or (alumina) (hydroxide or trihydrate) or aluminum hydrate or hydrated alumina or hydrated aluminum oxide and linoleum same calcium carbonate or CaCO?sub.3 or limestone or lime or chalk same (cellulos\$ or wood or cork) with (filler or fibers or powder or flour) or sawdust or (cellulos\$ or wood or cork) with (filler or fibers or powder or flour) or sawdust or (cellulos\$ or wood or cork) with (filler or fibers or powder or flour) ) not ( (linoleum same (aluminium or aluminum) (hydroxide or trihydrate) or (alumina) (hydroxide or trihydroxide or trihydrate) or aluminum hydrate or hydrated alumina or hydrated aluminum oxide and calcium carbonate or CaCO?sub.3 or limestone or lime or chalk ) )	PGPB, USPT, USOC	ADJ	YES	03-30-2009
linoleum	EPAB, JPAB, DWPI	ADJ	YES	03-30-2009
calcium carbonate	EPAB, JPAB, DWPI	ADJ	YES	03-30-2009
limestone or lime or chalk	EPAB, JPAB, DWPI	ADJ	YES	03-30-2009
(aluminium or aluminum) (hydroxide or trihydroxide or trihydrate)	EPAB, JPAB, DWPI	ADJ	YES	03-30-2009
(alumina) (hydroxide or trihydroxide or trihydrate)	EPAB, JPAB, DWPI	ADJ	YES	03-30-2009
hydrated alumina	EPAB, JPAB,	ADJ	YES	03-30-2009

	DWPI			l	
alumina hydrate	EPAB, JPAB, DWPI	ADJ	YES		03-30-2009
hydrated aluminum oxide	EPAB, JPAB, DWPI	ADJ	YES		03-30-2009
((aluminium or aluminum) (hydroxide or trihydroxide or trihydrate) ) or ((alumina) (hydroxide or trihydroxide or trihydrate) ) or (hydrated alumina ) or (alumina hydrate ) or (hydrated aluminum oxide )	EPAB, JPAB, DWPI	ADJ	YES		03-30-2009
(cellulos\$ or wood or cork) with (filler or fibers or powder or flour)	EPAB, JPAB, DWPI	ADJ	YES		03-30-2009
(newsprint or cotton or jute) with (filler or fibers or powder or flour)	EPAB, JPAB, DWPI	ADJ	YES		03-30-2009
(cellulos\$ or wood or cork) with (flakes)	EPAB, JPAB, DWPI	ADJ	YES		03-30-2009
sawdust	EPAB, JPAB, DWPI	ADJ	YES		03-30-2009
((cellulos\$ or wood or cork) with (filler or fibers or powder or flour) ) or ((newsprint or cotton or jute) with (filler or fibers or powder or flour)) or ((cellulos\$ or wood or cork) with (flakes)) or (sawdust)	EPAB, JPAB, DWPI	ADJ	YES		03-30-2009
(calcium carbonate ) or (limestone or lime or chalk )	EPAB, JPAB, DWPI	ADJ	YES		03-30-2009
(linoleum ) and ((aluminium or aluminum) (hydroxide or trihydroxide or trihydrate) or (alumina) (hydroxide or trihydroxide or trihydrate) or hydrated alumina or alumina hydrate or hydrated aluminum oxide ) and ((cellulos\$ or wood or cork) with (filler or fibers or powder or flour) or (newsprint or cotton or jute) with (filler or fibers or powder or flour) or (cellulos\$ or wood or cork) with (flakes) or sawdust ) and (calcium carbonate or limestone or lime or chalk )	EPAB, JPAB, DWPI	ADJ	YES		03-30-2009
(linoleum ) and ((aluminium or aluminum) (hydroxide or trihydroxide or trihydrate) or (alumina) (hydroxide or trihydroxide or trihydrate) or hydrated alumina or alumina hydrate or hydrated aluminum oxide ) and (calcium	EPAB, JPAB, DWPI	ADJ	YES		03-30-2009

1	ı			ı	
carbonate or limestone or lime or chalk )  (linoleum and (aluminium or aluminum) (hydroxide or trihydroxide or trihydroxide or trihydroxide or trihydrate) or (alumina) (hydroxide or trihydrate) or hydrated alumina or alumina hydrate or hydrated aluminum oxide and calcium carbonate or limestone or lime or chalk ) notl58	EPAB, JPAB, DWPI	ADJ	YES		03-30-2009
(linoleum and (aluminium or aluminum) (hydroxide or trihydroxide and calcium carbonate or limestone or lime or chalk) not (linoleum and (aluminium or aluminum) (hydroxide or trihydroxide or trihydroxide or trihydroxide) or (alumina) (hydroxide or trihydroxide or trihydrate) or hydrated alumina or alumina hydrate or hydrated aluminum oxide and (cellulos\$ or wood or cork) with (filler or fibers or powder or flour) or (newsprint or cotton or jute) with (filler or fibers or powder or flour) or (cellulos\$ or wood or cork) with (flakes) or sawdust and calcium carbonate or limestone or lime or chalk)	EPAB, JPAB, DWPI	ADJ	YES		03-30-2009
JP-57051365-A.did.	JPAB				03-30-2009
flooring or floor or wall or ceiling or wallboard	PGPB, USPT, USOC	ADJ	YES		03-30-2009
(linoleum same calcium carbonate or CaCO?sub,3 or limestone or lime or chalk same (cellulos\$ or wood or cork) with (filler or fibers or powder or flour) or sawdust or (cellulos\$ or wood or cork) with (flakes) or (newsprint or cotton or jute) with (filler or fibers or powder or flour)) and (flooring or floor or wall or ceiling or wallboard)	PGPB, USPT, USOC	ADJ	YES		03-30-2009
((aluminium or aluminum) (hydroxide or trihydroxide or trihydrate) or (alumina) (hydroxide or trihydroxide or trihydrate) or aluminum hydrate or hydrated alumina or hydrated aluminum oxide) and (linoleum same calcium carbonate or CacO'sub.3 or limestone or lime or chalk same (cellulos\$ or wood or cork) with (filler or fibers or powder or flour) or sawdust or (cellulos\$ or wood or cork) with (flakes) or (newsprint or cotton or jute) with (filler or fibers or powder or flour) and flooring or floor or wall or ceiling or wallboard)	PGPB, USPT, USOC	ADJ	YES		03-30-2009